

FUJITSU Software MT9750 (Emulation of the DSS9750 family for connection to BS2000 systems)

Version 9.0A June 2019

Release Notice

All rights reserved, including intellectual property rights. Technical data subject to modifications and delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded. Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner.

© 2019 Fujitsu Technology Solutions GmbH

Fujitsu and the Fujitsu logo are trademarks or registered trademarks of Fujitsu Limited in Japan and other countries. BS2000 is a trademark of Fujitsu Technology Solutions GmbH in Germany and other countries.

1	General		3
	1.1	Ordering	3
	1.2	Delivery	3
	1.3	Documentation	3
2	2 Software extensions		4
	2.1	Tooltips	4
	2.2	Programmable keys loaded by an external program	4
	2.3	Run Macro for each session	4
	2.4	Copy/Paste	4
	2.5	Switching between sessions	4
3	Technical information		4
	3.1	Resource requirement	4
	3.2	Hard- and Software-configuration	4
	3.3	Product installation	5
	3.4	Discontinued functions	5
4 Hardware requirements		5	
5 Firmware levels		5	
6 Patents and OpenSource use		5	

1 General

- *90 This Release Notice is a summary of the major extensions, dependencies and *90 operating information with respect to MT9750 9.0A under the Windows operating *90 system that are not included in the Product Facts and in the manuals.

MT9750 is a 32-bit MS Windows® application that can emulate the display terminals of the 9750 family (up to the 9763 terminal) on a PC. Apart from a few exceptions due to system dependencies, all of the features of the terminals can be emulated on the PC.

- *90 The release level is that of: June 2019.
- *90 Changes to MT9750 V8.0C01 from August 2017 are marked with *90.

The Release Notice is shipped on the product delivery medium.

*90 This and other current Release Notices are shipped on the SoftBooks DVD and are available online at BS2000_Documentation.

If one or more previous versions are skipped when this product version is used, the information from the Release Notices (and README files) of the previous versions must also be noted.

1.1 Ordering

*90 MT9750 9.0A can be ordered from your local distributors and is subject to the general terms and conditions of the software product use and support agreement. It is supplied subject to a single payment or payment by install-ments.

A license is required for MT9750. Appropriate licenses must be ordered and installed in order to use the product.

1.2 Delivery

The MT9750 9.0A files are supplied on CD-ROM with installation instruction.

1.3 Documentation

The following documentation for MT9750 V9.0 is available in German and English on DVD:

- MT9750 V8.0 Product Manual
- *90 The documentation is also available in the form of online manuals at <u>BS2000</u> *90 Documentation.

The manuals may be supplemented with readme files. These contain changes and extensions to the manual. The manuals and the readme files are shipped as PDF files on the product medium.

The product itself contains online helps on the following topics:

- Help for MT9750
- Help for Keyboard mapping program
- Help for File-Transfer

Readme file: sysrme.mt9750.090.e.pdf

2 Software extensions

*90 Only the extensions and improvements over the previous version MT9750 V8.0 are described in the following section.

2.1 Tooltips

*90

*90 Tooltips for toolbar buttons of new user interface were added.

2.2 Programmable keys loaded by an external program

*90 After programmable keys were loaded by an external program and the session is *90 going to be closed, Save As... dialogue is opened to provide User with possibility *90 to save the changed programmable keys.

2.3 Run Macro for each session

*90 After a macro is created, it is possible to add the macro to a session. So each time session is opening, corresponding macro is executed.

2.4 Copy/Paste

*90 Ctrl+C and Ctrl+V combinations was added into Keyboard Mapping files provided
*90 by installation package.
*90 In addition, Auto-Copy to Clipboard (after area is selected by mouse) is added, so
*90 immediate Paste is possible (by right mouse button click).

2.5 Switching between sessions

*90 [Alt] + [<number>] can be used for switching between sessions.

3 Technical information

3.1 Resource requirement

The product MT9750 V9.0A requires the following resources

Memory Location Need

User Profile 180 KB, 2 KB/Session

Program Files 30 MB Memory - Main window 6 MB

Memory - Session 3 MB/Session

Memory - License Service 2 MB

3.2 Hard- and Software-configuration

This product is released for

*90 – Windows Server 2019

- Windows 10
- Windows Server 2016
- Windows 8.1 for all editions
- Windows Server 2012 R2
- Windows 8 for all editions
- Windows Server 2012
- Windows 7 for all editions
- Windows Server 2008 R2
- Windows Vista for all editions
- Windows Server 2008

3.3 Product installation

The MT9750 installation program as of V8.0B has been modified and differs from that of V8.0A in terms of its interface and functionality. This has the consequence, that older versions (until including V8.0A) must explicitly be uninstalled before installing the V9.0A.

If the "autorun" option has been set, the installation program is automatically started when the CD-ROM is inserted.

Otherwise you start the installation program by selecting the menu items "Start -> Run" then selecting the CD-ROM drive and the program "SETUP.msi".

After successful installation the product has to be activated. Either you have received a license key with your delivery notice or you have to get a license key following the instructions described in document "Doc/Licensinghelp.pdf" on the installation medium.

3.4 Discontinued functions

Onboard Bypass/Redirect Printing interfaces are no longer supported, please use *90 Windows redirect printing instead. *90 *90 As DDE-based programming interfaces were removed in V8.0C, deprecated dia-*90 loque fields "toDDE" and "ShortName" have been removed from corresponding di-*90 alogues too.

Hardware requirements

The System used should be equipped with Win32 compatible Hardware.

Firmware levels

*90

Patents and OpenSource use

Parts of code by Ferdinand Prantl.